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Measuring amt. of cement in cement mixt. - by previously mixing ferromagnetic material with cement and measuring magnetisation of mixt.

with detecting coil

Patent Assignee: NEC CORP (NIDE )

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week

JP 2206757 A 19900816 JP 8927980 A 19890206 199039 B

JP 95113624 B2 19951206 JP 8927980 A 19890206 199602

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Patent Details:

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JP 95113624 B2 7 G01N-027/72 Based on patent JP 2206757

Abstract (Basic): JP 2206757 A

Process to measure the amt. of cement in a cement mixt. where a ferromagnetic material is previously mixed in a cement to be used for preparing the cement mixt, then the magnetisation of the resulting cement mixt. is measured to determine the amt. of cement in the mixt.

The equipment comprises a vessel to obtain the cement mixt. a magnetic circuit using a permanent magnet or an electromagnet, a detecting coil, (which can case the cement mixt vessel), a means to support the vessel inside the detection coil, a means to transport the vessel in the direction which is parallel with the centre axis of the detection coil, and a device to integrate the change of the voltage generated in the detection coil.

USE/ADVANTAGE - The cement concn. can be measured on real time, no chemical treatment is necessary and the measuring equipment provides few errors. (5pp Dwg.No.0/4)

Derwent Class: J04; L02; S03

International Patent Class (Main): G01N-027/72